

	Type	Hits	Search Text	DBs
1	BRS	0	client adj2 server same flow adj rate	USPAT
2	BRS	285	client adj2 server and flow same rate	USPAT
3	BRS	0	multi\$2media adj data adj content adj delivery	USPAT
4	BRS	11	multi\$2media adj data adj content	USPAT
5	BRS	9	connection adj acceptance adj control	USPAT
6	BRS	62	(("709/223,226,231,203,231,232,233,234").CCLS.) and (client adj2 server and flow same rate)	USPAT
7	IS&R	2903	("709/223,226,231,203,231,232,233,234").CCLS.	USPAT
8	BRS	562	client adj2 server and (flow or data or transmission) adj rate	USPAT
9	BRS	5	((("709/223,226,231,203,231,232,233,234").CCLS.) and (client adj2 server and (flow or data or transmission) adj rate)) and multimedia adj content	USPAT
10	BRS	103	((("709/223,226,231,203,231,232,233,234").CCLS.) and (client adj2 server and (flow or data or transmission) adj rate))	USPAT
11	BRS	11	((("709/223,226,231,203,231,232,233,234").CCLS.) and (maximiz\$5 same network same throughput)	USPAT
12	BRS	202	maximiz\$5 same network same throughput	USPAT
13	BRS	437	(maximiz\$5 or optimiz\$5) same network same (throughput or flow adj rate)	USPAT
14	BRS	64	((maximiz\$5 or optimiz\$5) same network same (throughput or flow adj rate)) and client with server	USPAT
15	BRS	0	server with swing with capacity	USPAT
16	BRS	46	(maximiz\$5 or optimiz\$5) with network with (throughput or flow adj rate or bandwidth).ab.	USPAT
17	BRS	80	((maximiz\$5 or optimiz\$5) with network with (throughput or flow adj rate or bandwidth)) and client and server	USPAT

	Type	Hits	Search Text	DBs
18	BRS	60	((maximiz\$5 or optimiz\$5) with network with (throughput or flow adj rate or bandwidth)) and client with server and data and rate	USPAT
19	BRS	22	((maximiz\$5 or optimiz\$5) with network with (throughput or flow adj rate or bandwidth)) and client with server and data adj rate	USPAT
20	BRS	23	((maximiz\$5 or optimiz\$5) with network with (throughput or flow adj rate or bandwidth)) and client with server and (flow or data) adj rate	USPAT
21	BRS	1	((maximiz\$5 or optimiz\$5) with network with (throughput or flow adj rate or bandwidth).ab.) and client with server and (flow or data) adj rate	USPAT
22	BRS	844	multi\$2media and client and server.ab.	USPAT
23	BRS	12	(multi\$2media and client and server.ab.) and (data or flow or transmission or delivery) adj rate\$2.ab.	USPAT
24	BRS	0	call with acceptance and flow with modulation.ab.	USPAT
25	BRS	66	(call or connection) and acceptance and flow and modulation.ab.	USPAT
26	BRS	18	(multi\$2media and client and server.ab.) and (data or flow or transmission or delivery) and rate\$2 and cost.ab.	USPAT
27	BRS	84	(multi\$2media and client and server.ab.) and (data or flow or transmission or delivery) adj rate\$2 and cost	USPAT
28	BRS	1461	allocat\$6 and server and bandwidth and network.ab.	USPAT
29	BRS	16	allocat\$6 and server adj bandwidth and network.ab.	USPAT
30	BRS	310	allocat\$6 and bandwidth and network and cost.ab.	USPAT
31	BRS	18	(allocat\$6 and bandwidth and network and cost.ab.) and client and server.ab.	USPAT

	Type	Hits	Search Text	DBs
32	BRS	6433	allocat\$6 and bandwidth and network and cost client and server and (data or flow or transmission or delivery) adj rate	USPAT
33	BRS	4	allocat\$6 adj bandwidth and network and cost and client with server and (data or flow or transmission or delivery) adj rate.ab.	USPAT
34	BRS	1131	(maximiz\$5 or optimiz\$6) adj4 (throughput or bandwidth) and network and cost	USPAT
35	BRS	65	(maximiz\$5 or optimiz\$6) adj4 (throughput or bandwidth) and network and cost.ab.	USPAT
36	BRS	10	client adj buffer and client adj server and data adj rate	USPAT
37	BRS	1126710	(optimiz\$6 or maximiz\$6) adj network (capacity or bandwidth or throughput or rate)	USPAT
38	BRS	108990	(optimiz\$6 or maximiz\$6) adj network (capacity or bandwidth or throughput or rate).ab.	USPAT
39	BRS	289	((optimiz\$6 or maximiz\$6) adj network (capacity or bandwidth or throughput or rate).ab.) and client and server.ab.	USPAT
40	BRS	91	(((optimiz\$6 or maximiz\$6) adj network (capacity or bandwidth or throughput or rate).ab.) and client and server.ab.) and (data or flow) adj rate	USPAT
41	BRS	10	(((optimiz\$6 or maximiz\$6) adj network (capacity or bandwidth or throughput or rate).ab.) and client and server.ab.) and (data or flow) adj rate.ab.	USPAT
42	BRS	24	linear adj programming and network adj optimiz\$8	USPAT
43	BRS	306	(operations adj research) or (linear adj programming) and optimiz\$6 adj network adj (capacity or throughput)	USPAT

	Type	Hits	Search Text	DBs
44	BRS	31	((operations adj research) or (linear adj programming) and optimiz\$6 adj network adj (capacity or throughput)) and (flow or data or transmission) adj rate and cost\$2	USPAT
45	BRS	12626	cost and (data or flow or transmission) adj rate and network	USPAT
46	BRS	2786	cost and (data or flow or transmission) adj rate and network.ab.	USPAT
47	BRS	14	(cost and (data or flow or transmission) adj rate and network.ab.) and bandwidth adj allocat\$6.ab.	USPAT
48	BRS	31	(cost and (data or flow or transmission) adj rate and network.ab.) and max\$9 adj (flow or charge)	USPAT
49	BRS	24	(cost and (data or flow or transmission) adj rate and network.ab.) and flow adj control.ab.	USPAT
50	IS&R	0	("8506160").PN.	USPAT
51	BRS	0	admission adj control near allocating adj network and resources.ti.	USPAT
52	BRS	1	admission and control near allocating and network and resource\$2.ti.	USPAT
53	BRS	490	allocat\$5 and network and resource\$2.ti.	USPAT
54	BRS	456	allocat\$5 and network and resource\$2 and cost\$2 and rate.ab.	USPAT
55	BRS	91	(allocat\$5 and network and resource\$2 and cost\$2 and rate.ab.) and bandwidth.ab.	USPAT
56	BRS	464	video\$2on\$2demand and cost and rate and network	USPAT
57	BRS	26	(video\$2on\$2demand and cost and rate and network.ab.) and bandwidth and allocat\$7.ab.	USPAT
58	BRS	0	'connection acceptant control'	USPAT
59	BRS	9	'connection acceptance control'	USPAT

	Type	Hits	Search Text	DBs
60	BRS	0	(video\$2on\$2demand and cost and rate and network.ab.) and bandwidth and allocat\$7.ab.	US-PGPUB
61	BRS	194	video\$2on\$2demand and cost and rate and network.ab.	USPAT
62	BRS	144	service and classes and network and bandwidth and allocation.ab.	USPAT
63	IS&R	721	("709/223").CCLS.	USPAT
64	BRS	1	((("709/223").CCLS.) and bandwidth and cost and allocat\$5.ab.	USPAT
65	BRS	50	((("709/223").CCLS.) and bandwidth and cost and allocat\$5	USPAT
66	BRS	49	((("709/223").CCLS.) and rate and cost and allocat\$5	USPAT
67	BRS	255	connect\$4 with acceptance with control	USPAT
68	BRS	2077	(user or customer) and cost and network and rate.ab.	USPAT
69	BRS	710	((user or customer) and cost and network and rate.ab.) and allocat\$5	USPAT
70	BRS	109	((user or customer) and cost and network and rate.ab.) and allocat\$5.ab.	USPAT
71	BRS	76	((user or customer) and cost and network and rate.ab.) and bandwidth and allocat\$5.ab.	USPAT
72	BRS	18	(user or customer) and (charge or cost) and network adj usage and bandwidth and rate.ab.	USPAT
73	BRS	31	(optimiz\$7 or maximiz\$7) adj2 network adj2 (charge or throughput or rate)	USPAT
74	BRS	31	client and pay\$5 and cost and network and bandwidth and allocat\$7.ab.	USPAT
75	BRS	0	allocat\$7 adj server adj bandwidth.ab.	USPAT
76	BRS	8	allocat\$7 with server with bandwidth.ab.	USPAT
77	BRS	0	server adj swing adj capacity	USPAT
78	BRS	34	prioritiz\$5 and (customer\$2 or consumer\$2 or client) and network adj usage	USPAT

	Type	Hits	Search Text	DBs
79	BRS	0	priority adj of adj service and network\$4	USPAT
80	BRS	319	priority adj service and network\$4	USPAT
81	BRS	3973	priority same service and network\$2	USPAT
82	BRS	1331	priority same service same network\$2	USPAT
83	BRS	117	priority same service same network\$2.ab.	USPAT
84	BRS	47	priority same service same network\$2 and (cost or charge).ab.	USPAT
85	BRS	65	networks and admission adj control.ab.	USPAT
86	BRS	65	network and admission adj control.ab.	USPAT
87	IS&R	1	("5982748").PN.	USPAT
88	BRS	6	5982748.URPN.	USPAT
89	BRS	2242	maximum and minimum and bandwidth.ab.	USPAT
90	BRS	38	(maximum and minimum and bandwidth.ab.) and client and server.ab.	USPAT
91	BRS	276	admission adj control and network.ab.	USPAT
92	BRS	27	(admission adj control and network.ab.) and client and server.ab.	USPAT
93	BRS	634	constraint\$2 with data with rate	USPAT
94	BRS	3	(constraint\$2 with data with rate) and client and server.ab.	USPAT
95	BRS	82	(constraint\$2 with data with rate) and network.ab.	USPAT
96	BRS	82	(constraint\$2 with data with rate) and network\$2.ab.	USPAT
97	BRS	220	cost adj function and network.ab.	USPAT
98	BRS	9	cost adj function with network.ab.	USPAT
99	BRS	1	cost adj function and network and maxim\$5 near charge	USPAT
100	BRS	63	cost adj function and network and maxim\$5.ab.	USPAT
101	BRS	33	rate near constraint\$2 and network\$2.ab.	USPAT
102	BRS	0	data with traffice with management and cost adj function	USPAT

	Type	Hits	Search Text	DBs
103	BRS	1	data with traffic with management and cost adj function	USPAT
104	BRS	14	allocat\$4 adj bandwidth and client adj2 server.ab.	USPAT
105	IS&R	527	("370/352").CCLS.	USPAT
106	BRS	56	((("370/352").CCLS.) and bandwidth and client and network.ab.	USPAT
107	IS&R	314	("370/230").CCLS.	USPAT
108	BRS	10	((("370/230").CCLS.) and network and client and server.ab.	USPAT
109	IS&R	234	("370/229").CCLS.	USPAT
110	IS&R	4216	("370/229-238,254-258,386,400-401,4 22,428-429,477,486-490").CCLS.	USPAT
111	BRS	581	((("370/229-238,254-258,386,400-401,4 22,428-429,477,486-490").CCLS.) and rate.ab.	USPAT
112	BRS	71	((("370/229-238,254-258,386,400-401,4 22,428-429,477,486-490").CCLS.) and rate and client and server.ab.	USPAT
113	IS&R	462	("725/105-106,114,118").CCLS.	USPAT
114	BRS	15	((("725/105-106,114,118").CCLS.) and rate.ab.	USPAT
115	BRS	28	((("725/105-106,114,118").CCLS.) and bandwidth.ab.	USPAT
116	IS&R	772	("370/468").CCLS.	USPAT
117	BRS	323	((("370/468").CCLS.) and rate\$3.ab.	USPAT
118	BRS	80	((("370/468").CCLS.) and rate\$3.ab.) and bandwidth.ab.	USPAT
119	IS&R	1	("6240103").PN.	USPAT
120	BRS	7	("5550589" "5594729" "5675384" "5854658" "5877812" "5956088" "6044396").PN.	USPAT
121	BRS	0	6240103.URPN.	USPAT
122	BRS	138	((("370/229-238,254-258,386,400-401,4 22,428-429,477,486-490").CCLS.) and load adj balanc\$5	USPAT
123	BRS	19	((("370/229-238,254-258,386,400-401,4 22,428-429,477,486-490").CCLS.) and load adj balanc\$5.ab.	USPAT

	Type	Hits	Search Text	DBs
124	BRS	34	function and (optimiz\$5 or maximiz\$5 or minimiz\$) adj throughput.ab.	USPAT
125	IS&R	145	("370/238").CCLS.	USPAT
126	IS&R	0	("server and client and data adj rate").PN.	USPAT
127	BRS	832	server and client and data adj rate	USPAT
128	BRS	602	(server and client and data adj rate) and maxim\$4	USPAT
129	BRS	32	server and client and data adj rate.ab.	USPAT
130	BRS	280	linear adj program\$7 and (optim\$6 or maxim\$6) and network and rate	USPAT
131	BRS	33	linear adj program\$7 and (optim\$6 or maxim\$6) and network and rate.ab.	USPAT
132	BRS	1	(client or server) adj saturat\$5 and rate.ab.	USPAT
133	BRS	76	(client or server) and saturat\$5 and rate.ab.	USPAT
134	BRS	12	rate-based.ti.	USPAT
135	IS&R	156	("709/233").CCLS.	USPAT
136	BRS	16	((("709/233").CCLS.) and client and server and buffer\$4 and rate\$3	USPAT
137	BRS	5	webTV and network and cost.ab.	USPAT
138	BRS	5	webTV and cost.ab.	USPAT
139	BRS	169	webTV	USPAT
140	BRS	3097	client and server and maxim\$6 and (rate\$2 or throughput or capacity)	USPAT
141	BRS	131	client same server same maxim\$6 same (rate\$2 or throughput or capacity)	USPAT
142	BRS	17	(client same server same maxim\$6 same (rate\$2 or throughput or capacity)) and 709/232-235.ccls.	USPAT
143	BRS	2644	flow adj rate adj range	USPAT
144	BRS	5603	maxim\$6 and minim\$6 and (flow or data or transmission) adj rate.ab.	USPAT
145	BRS	186	(maxim\$6 and minim\$6 and (flow or data or transmission) adj rate.ab.) and (bandwidth or throughput).ab.	USPAT

	Type	Hits	Search Text	DBs
146	BRS	11	((maxim\$6 and minim\$6 and (flow or data or transmission) adj rate.ab.) and (bandwidth or throughput).ab.) and client and server	USPAT
147	BRS	0	constraint\$2 near (content or data) adj flow.ab.	USPAT
148	BRS	155	constraint\$2 with (content or data) with flow	USPAT
149	BRS	12	(constraint\$2 with (content or data) with flow) and client and server	USPAT
150	BRS	192	linear same function same network same flow	USPAT
151	BRS	9	(linear same function same network same flow) same maxim\$5 and cost	USPAT
152	BRS	9942	network with maxim\$9 or optim\$9 adj function	USPAT
153	BRS	1	network adj (maxim\$9 or optim\$9) adj function	USPAT
154	BRS	88	(network with maxim\$9 or optim\$9 adj function) same client same server	USPAT
155	BRS	21	((network with maxim\$9 or optim\$9 adj function) same client same server) same rate	USPAT
156	BRS	0	server adj3 underflow and network and rate	USPAT
157	BRS	800	bandwidth adj (reconfiguration or utilization)	USPAT
158	BRS	50	bandwidth adj (reconfiguration or utilization).ab.	USPAT
159	BRS	122	bandwidth adj (reconfiguration or utilization) and rate.ab.	USPAT
160	BRS	17	network adj optimization and linear adj programming	USPAT
161	BRS	0	stor\$4 adj bandwidth adj change	USPAT
162	BRS	228	bandwidth adj change	USPAT
163	BRS	1	store with bandwidth adj change	USPAT
164	BRS	2	storage with bandwidth adj change	USPAT